PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (w	here applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					16,326	i

	30		10,320
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOF	R, VERNON		
Monitor	ring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	: 00600)		
Chlorine Residual (0999)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
Orthophosphate (1044)		20 routine	(RT) per six months
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	7/1/18 - 12/31/18		Complete
	1/1/19 - 6/30/19		
	7/1/19 - 12/31/19		
Asbestos (1094)		3 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/12 - 12/31/20		
Total Coliform (3100)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		8 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
9 CAMP MEETING RD (BIRCHMTN)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
77 TOLLAND TPKE (CONYERS)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	·
	7/1/19 - 9/30/19	7/1-7/31	
125 SPRING ST (GHWTP)	10/1/18 - 12/31/18	10/1-10/31	Complete
	. , , , , , , , , , , , , , , , , , , ,	. , -	,

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PWS ID	PWS Name			Classification	n P	opulation	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT			С		51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial Comme	rcial	Industri	al Combine	ed Agricultural
		Connections					16.326	

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, V	ERNON		
Monitorin	g Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	0600)		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		8 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/1/19 - 3/31/19	1/1-1/31	
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
87 HERCULES DRIVE (NIKETYKES)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
265 E MIDDLE TPKE (POLICEDEPT)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
701 PORTER ST (ROCKLEDGE)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
41 CENTER STREET (TNHALL)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
20 WOODHAVEN RD (UPGLASTON)	10/1/18 - 12/31/18	10/1-10/31	Complete
	1/1/19 - 3/31/19	1/1-1/31	Complete
	4/1/19 - 6/30/19	4/1-4/30	
	7/1/19 - 9/30/19	7/1-7/31	
Lead And Copper (PBCU)		30 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30	
	1/1/21 - 12/31/23	6/1-9/30	
Physical Parameters (PPS)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		

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Schedule Generation Date: 4/11/2019

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

	Connections		16,326
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOF	R, VERNON		
Monitor	ring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	: 00600)		
Physical Parameters (PPS)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water Quality Parameters (WQPD)		20 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	7/1/18 - 12/31/18		Complete
	1/1/19 - 6/30/19		
	7/1/19 - 12/31/19		
Water System Facility: ENTRY POINT - GLOBE HOLLOW V	WTP (WSF ID: 00700)		
Bromate (1011)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - GLOBE HOLLOW TP (GHTREAT)	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Orthophosphate (1044)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - GLOBE HOLLOW TP (GHTREAT)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	;

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VER	NON		
Monitoring	Requirements		
Water System Facility: ENTRY POINT - GLOBE HOLLOW WTP	(WSF ID: 00700)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/17 - 12/31/25		
<b>Uranium (4006)</b>		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/17 - 12/31/25		
Inorganic Chemicals (IOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Water System Facility: ENTRY POINT - CHARTER OAK - WELL	3 (WSF ID: 00701)		
Orthophosphate (1044)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	11/2/18 - 11/15/18		Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

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Schedule Generation Date: 4/11/2019

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDS	OR VERNON		10,010
	oring Requirements		
Water System Facility: ENTRY POINT - CHARTER OAK	- WELL 3 (WSF ID: 00701)		
Orthophosphate (1044)			(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19	_	Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/17 - 12/31/25		
Uranium (4006)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/17 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/17 - 12/31/19		Complete
·	1/1/20 - 12/31/22		

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Schedule Generation Date: 4/11/2019

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (w	where applicable)	Service	Resider	ntial	Commerci	ial Industr	ial Combin	ed Agricultural
		Connections					16,32	5

Conr	nections		16,326
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VE	ERNON		
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - CHARTER OAK - WEL	L 3 (WSF ID: 00701)		
Nitrate And Nitrite (NOX)	•	1	routine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - CHARTER OAK WELL 3 (WELL#3T)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Water System Facility: ENTRY POINT - CHARTER OAK - WEL	L 4 (WSF ID: 00702)		
Orthophosphate (1044)		1 routin	e (RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - CHARTER OAK WELL 4 (WELL#4T)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
pH (1925)		1 routin	e (RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete

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Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VE	Requirements		
	•		
Water System Facility: ENTRY POINT - CHARTER OAK - WELL	L 4 (WSF ID: 00/02)	4 11	(DT)
pH (1925)	Adamitanton Daviad		(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)			(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/17 - 12/31/25		
Uranium (4006)		1 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/17 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - CHARTER OAK WELL 4 (WELL#4T)	1/1/18 - 12/31/18		Complete
•	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		<u> </u>
Water System Facility: ENTRY POINT - LOVE LANE - WELL 5			
Orthophosphate (1044)		1 routine	(RT) per two weeks
		1.044116	, per tito treeks

Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusEP - LOVE LANE WELL 5 (WELL#5T)11/2/18 - 11/15/18Complete11/16/18 - 11/29/18Complete

 11/16/18 - 11/29/18
 Complete

 11/30/18 - 12/13/18
 Complete

 12/14/18 - 12/27/18
 Complete

 12/28/18 - 1/10/19
 Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

			10,320
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WIN	IDSOR, VERNON		
Mor	nitoring Requirements		
Water System Facility: ENTRY POINT - LOVE LANE -	WELL 5 (WSF ID: 00703)		
Orthophosphate (1044)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - LOVE LANE WELL 5 (WELL#5T)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19	_	Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Dieldrin (2070)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					16,326	i

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VE	ERNON		
Monitoring	g Requirements		
Water System Facility: ENTRY POINT - LOVE LANE - WELL 5	(WSF ID: 00703)		
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Tritium (4102)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Strontium-90 (4174)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		·
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		Complete
,	1/1/20 - 12/31/22		·
Nitrate And Nitrite (NOX)	<u> </u>	1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		<b>r</b>
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)	1/1/20 12/01/22	1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - LOVE LANE WELL 5 (WELL#5T)	1/1/18 - 12/31/18		Complete
E. LOVE LAIRE WELLS (WELLING!)	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		Complete
Water System Facility: ENTRY POINT - NEW STATE ROAD (			
, ,	W3F ID: 00/04)	4	/DT) mantana
Orthophosphate (1044)	Manifester Deut		(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete

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11/30/18 - 12/13/18

Complete

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					16,326	i

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WIND	SOR, VERNON		,
Moni	toring Requirements		
Water System Facility: ENTRY POINT - NEW STATE R	OAD (WSF ID: 00704)		
Orthophosphate (1044)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	11/2/18 - 11/15/18		Complete
	11/16/18 - 11/29/18		Complete
	11/30/18 - 12/13/18		Complete
	12/14/18 - 12/27/18		Complete
	12/28/18 - 1/10/19		Complete
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	1/1/17 - 12/31/25		
Jranium (4006)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	1/1/17 - 12/31/25		
norganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	NS ID PWS Name				ssification	Population	Owner Type		Primary Source	
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066		L	SW	
Local Address	(where applicable)	Service	Residen	itial	Commerci	al Industr	ial	Combine	d Agricultural	
	Connections 16,326									
Towns Served	owns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON									

Local Address (where applicable)	Service	Residential	Commercia	I Industrial	Combined	Agricultura
	Connections				16,326	
Towns Served: GLASTONBURY, MANCHESTER, SOUTH \	WINDSOR, VERNON					
M	Ionitoring Requ	uirements	5			
Water System Facility: ENTRY POINT - NEW STA	TE ROAD (WSF ID:	00704)				
Nitrate And Nitrite (NOX)				:	L routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	llection Perio	d Compli	ance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)		1/1/18 - 12/3	31/18		Co	mplete
		1/1/19 - 12/3	31/19			
		1/1/20 - 12/3	31/20			
Pesticides, Herbicides and PCBs - Phase II & V (S	SOCS)			2 routir	ne (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	llection Perio	d Compli	ance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
Organic Chemicals (VOCS)				1 rc	utine (RT) բ	er quarter
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	llection Perio	d Compli	ance Status
EP - NEW STATE ROAD WELLS 6,7A,8 (3)		10/1/18 - 12/	/31/18		Co	mplete
		1/1/19 - 3/3	1/19		Co	mplete
		4/1/19 - 6/3	0/19			
		7/1/19 - 9/3	0/19			
Water System Facility: ENTRY POINT - PARKER S	TREET - WELL 10 (	WSF ID: 007	'05)			
Orthophosphate (1044)				1 routi	ne (RT) per	two weeks
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	llection Perio	d Compli	ance Status
EP - PARKER STREET WELL 10 (WELL#10T)		11/2/18 - 11/	15/18		Co	mplete
	1	1/16/18 - 11	/29/18		Co	mplete
	1	1/30/18 - 12	/13/18		Co	mplete
	1	12/14/18 - 12	/27/18		Co	mplete
		12/28/18 - 1/	10/19		Co	mplete
		1/11/19 - 1/2	24/19		Co	mplete
		1/25/19 - 2/	7/19		Co	mplete
		2/8/19 - 2/2	1/19		Co	mplete
		2/22/19 - 3/	7/19		Co	mplete
		3/8/19 - 3/2	1/19		Co	mplete
		3/22/19 - 4/	4/19			
		4/5/19 - 4/1	.8/19			
pH (1925)				1 routi	ne (RT) per	two weeks
Sampling Point (Sampling Point ID)		Monitoring F	Period Co	llection Perio	d Compli	ance Status
EP - PARKER STREET WELL 10 (WELL#10T)		11/2/18 - 11/	15/18		Co	mplete
<u></u>	1	11/16/18 - 11	/29/18		Co	mplete
<u></u>	1	11/30/18 - 12	/13/18		Co	mplete
	1	12/14/18 - 12	/27/18		Co	mplete
		12/28/18 - 1/	10/19		Co	mplete
		1/11/19 - 1/2	24/19		Co	mplete
		1/25/19 - 2/	7/19		Co	mplete
		2/8/19 - 2/2	1/19		Co	mplete

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (where applicable) Service		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					16,326	i

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, V	VERNON		
Monitoria	ng Requirements		
Water System Facility: ENTRY POINT - PARKER STREET - W	VELL 10 (WSF ID: 00705)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Dieldrin (2070)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/25		
Uranium (4006)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/25		
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Tritium (4102)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Strontium-90 (4174)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19		Complete

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Schedule Generation Date: 4/11/2019

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (where applicable) Service		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	;

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VE	RNON				
Monitoring	g Requirements				
Water System Facility: ENTRY POINT - PARKER STREET - WE	LL 10 (WSF ID: 00705)				
Inorganic Chemicals (IOCS)		1 routine (RT) per three year			
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>		
	1/1/20 - 12/31/22				
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year		
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status		
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/18 - 12/31/18		Complete		
	1/1/19 - 12/31/19				
	1/1/20 - 12/31/20				
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years		
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status		
EP - PARKER STREET WELL 10 (WELL#10T)	1/1/17 - 12/31/19				
	1/1/20 - 12/31/22				
Organic Chemicals (VOCS)		1 rout	ine (RT) per quarter		
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status		
EP - PARKER STREET WELL 10 (WELL#10T)	10/1/18 - 12/31/18		Complete		
	1/1/19 - 3/31/19	_	Complete		
	4/1/19 - 6/30/19				
	7/1/19 - 9/30/19				
Water System Facility: ENTRY POINT - PROGRESS DRIVE - W	/ELL 11 (WSF ID: 00706)				
Orthophosphate (1044)		1 routine	(RT) per two weeks		
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>		
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	11/2/18 - 11/15/18		Complete		
	11/16/18 - 11/29/18		Complete		
	11/30/18 - 12/13/18		Complete		
	12/14/18 - 12/27/18		Complete		
	12/28/18 - 1/10/19		Complete		
	1/11/19 - 1/24/19		Complete		
	1/25/19 - 2/7/19		Complete		
	2/8/19 - 2/21/19		Complete		
	2/22/19 - 3/7/19		Complete		
	3/8/19 - 3/21/19		Complete		
	3/22/19 - 4/4/19				
	4/5/19 - 4/18/19				
pH (1925)		1 routine	(RT) per two weeks		
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status		
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	11/2/18 - 11/15/18		Complete		
	11/16/18 - 11/29/18		Complete		
	11/30/18 - 12/13/18		Complete		
	12/14/18 - 12/27/18		Complete		
	12/28/18 - 1/10/19		Complete		

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (where applicable) Service		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					16,326	i

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR,	VERNON		
Monitorii	ng Requirements		
Water System Facility: ENTRY POINT - PROGRESS DRIVE -	WELL 11 (WSF ID: 00706)		
pH (1925)		1 routine	(RT) per two weeks
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
	1/11/19 - 1/24/19		Complete
	1/25/19 - 2/7/19		Complete
	2/8/19 - 2/21/19		Complete
	2/22/19 - 3/7/19		Complete
	3/8/19 - 3/21/19		Complete
	3/22/19 - 4/4/19		
	4/5/19 - 4/18/19		
Net Gross Alpha (4000)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/25		
Uranium (4006)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/25		
Combined Radium-226/228 (4010)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/25		
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Tritium (4102)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Strontium-90 (4174)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - PROGRESS DRIVE WELL 11 (WELL#11T)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		•
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	<b>Connecticut Department</b>	of Public H	lealth	Drin	ıking	g Water	Se	ction	
	Water Quality Mo	nitoring and	d Com	plia	nce S	Schedul	e		
PWS ID	PWS Name			Classifi	cation	Population	Owr	ner Type Pr	imary Source
CT0770021	MANCHESTER WATER DEPARTMENT			C	;	51,066		L	SW
Local Address (\	where applicable)	Service	Resident	tial Co	mmerci	al Industri	al	Combined	Agricultural
		Connections						16,326	
Towns Served: (	GLASTONBURY, MANCHESTER, SOUTH WI	NDSOR, VERNON							
		nitoring Requ							
-	Facility: ENTRY POINT - PROGRESS I	DRIVE - WELL 11	(WSF ID	: 00706	6)				
Nitrate And N								·=·	T) per year
	Point (Sampling Point ID)		Monitorii			ollection Pe	riod		ance Status
EP - PROGI	RESS DRIVE WELL 11 (WELL#11T)		1/1/18 - :					Co	mplete
			1/1/19 - :						
			1/1/20 - :	12/31/2	20				
	erbicides and PCBs - Phase II & V(SO	=							hree years
	Point (Sampling Point ID)		Monitorii			ollection Pe	riod	Compli	ance Status
EP - PROGI	RESS DRIVE WELL 11 (WELL#11T)		1/1/17 - :	12/31/1	L9				
			1/1/20 - :	12/31/2	22				
Organic Chem	nicals (VOCS)					1	rou	ıtine (RT) բ	er quarter
Sampling I	Point (Sampling Point ID)		Monitorii	ng Perio	od C	ollection Pe	riod	Compli	ance Status
EP - PROGI	RESS DRIVE WELL 11 (WELL#11T)	:	10/1/18 -	12/31/	18			Co	mplete
			1/1/19 -					Co	mplete
			4/1/19 -	6/30/1	9				
			7/1/19 -	9/30/1	9				
Water System	Facility: CHARTER OAK - WELL 4 (W	/SF ID: 1158)							
E. Coli (3014)							1 ro	utine (RT)	per month
Sampling I	Point (Sampling Point ID)		Monitorii	ng Perio	od C	ollection Pe	riod	Compli	ance Status
CHARTER (	DAK ST WELL (WELL#4R)		11/1/18 -	11/30/	18			Co	mplete
			12/1/18 -	12/31/	18			Co	mplete
			1/1/19 -	1/31/1	9			Co	mplete
			2/1/19 -	2/28/1	9			Co	mplete
			3/1/19 -	3/31/1	9			Co	mplete
			4/1/19 -	4/30/1	9				
			5/1/19 -	5/31/1	9				
			6/1/19 -	6/30/1	9				
			7/1/19 -	7/31/1	9				
			8/1/19 -	8/31/1	9				
			9/1/19 -	9/30/1	9				
		:	10/1/19 -	10/31/	19				
Water System	Facility: CHARTER OAK - WELL 3 (W	/SF ID: 1159)							
E. Coli (3014)							1 ro	utine (RT)	per month
Sampling I	Point (Sampling Point ID)		Monitorii	ng Perio	od C	ollection Pe	riod	Compli	ance Status
CHARTER (	DAK ST WELL (WELL#3R)		11/1/18 -	11/30/	18			Co	mplete
		<u> </u>	12/1/18 -	12/31/	18			Co	mplete

1/1/19 - 1/31/19

2/1/19 - 2/28/19

3/1/19 - 3/31/19

4/1/19 - 4/30/19 5/1/19 - 5/31/19 Complete

Complete

Complete

Co	onnecticut Department	of Public Health Drinking Wat	er Section
		itoring and Compliance Sched	
	VS Name		ion Owner Type Primary Source
	ANCHESTER WATER DEPARTMENT	C 51,06	
Local Address (whe	re applicable)	Service Residential Commercial Indu Connections	ustrial Combined Agricultural 16,326
Towns Served: GLA	STONBURY, MANCHESTER, SOUTH WIN	DSOR, VERNON	10,320
	Mon	itoring Requirements	
Water System Fac	cility: CHARTER OAK - WELL 3 (WS	F ID: 1159)	
E. Coli (3014)			1 routine (RT) per month
Sampling Poin	t (Sampling Point ID)	Monitoring Period Collection	Period Compliance Status
		6/1/19 - 6/30/19	
		7/1/19 - 7/31/19	
		8/1/19 - 8/31/19	
		9/1/19 - 9/30/19	
		10/1/19 - 10/31/19	
•	cility: LOVE LANE - WELL 5 (WSF II	D: 1161)	
E. Coli (3014)			1 routine (RT) per month
	t (Sampling Point ID)	Monitoring Period Collection	
LOVE LANE WI	ELL 5 (WELL#5R)	11/1/18 - 11/30/18	Complete
		12/1/18 - 12/31/18	Complete
		1/1/19 - 1/31/19	Complete
		2/1/19 - 2/28/19	Complete
		3/1/19 - 3/31/19	Complete
		4/1/19 - 4/30/19	
		5/1/19 - 5/31/19	
		6/1/19 - 6/30/19	
		7/1/19 - 7/31/19	
		8/1/19 - 8/31/19	
		9/1/19 - 9/30/19	
		10/1/19 - 10/31/19	
-	cility: NEW STATE ROAD - WELL 8	(WSF ID: 1311)	
E. Coli (3014)			1 routine (RT) per month
	t (Sampling Point ID)	Monitoring Period Collection	•
NEW STATE RE	O WELL 8 (WELL#8R)	11/1/18 - 11/30/18	Complete
		12/1/18 - 12/31/18	Complete
		1/1/19 - 1/31/19	Complete
		2/1/19 - 2/28/19	Complete
		3/1/19 - 3/31/19	Complete
		4/1/19 - 4/30/19	
		5/1/19 - 5/31/19	
		6/1/19 - 6/30/19 7/1/19 - 7/31/19	
		8/1/19 - 8/31/19	
		9/1/19 - 9/30/19	
		10/1/19 - 10/31/19	
Water System Fac	cility: NEW STATE ROAD - WELL 6		
E. Coli (3014)	WELL O'N'E NOAD - WELL O	(1.0. 15. 2020)	1 routine (RT) per month
•	t (Sampling Point ID)	Monitoring Period Collection	

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule								
PWS ID PWS Name				Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT			С		51,066	L	SW
Local Address (v	vhere applicable)	Service Connections	Residen	itial	Commerci	al Industri	al Combine 16,326	
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON								
Monitoring Requirements								

	meding medan ements		
Water System Facility: NEW STATE ROAD - WELL 6	(WSF ID: 1313)		
E. Coli (3014)	tine (RT) per month		
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
NEW STATE RD WELL 6 (WELL#6R)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19	_	
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: GLOBE HOLLOW WATER TR	FATMENT PLANT (WSF ID: 135)		

Water System Facility: GLOBE HOLLOW WATER TR	EATMENT PLANT (WSF ID: 135)		
Total Organic Carbon (2920)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - GLOBE HOLLOW TP (GHTREAT)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		

Water System Facility: PARKER STREET - WELL 10 (WSF ID: 163)			
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
PARKER ST WELL 10 (WELL#10R)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		

Connecticut Department of Pu	blic Health Drinki	ng V	Nater :	Section	n	
Water Quality Monitori	ng and Complianc	e Sc	hedule	e		
PWS ID PWS Name	Classificati	on Po	pulation	Owner Typ	e Prir	mary Source
CT0770021 MANCHESTER WATER DEPARTMENT	С		51,066	L		SW
Local Address (where applicable) Serv	rice Residential Comm	ercial	Industria	Combi	ned	Agricultural
Con	nections			16,32	26	
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, V	ERNON					
Monitorin	g Requirements					
Water System Facility: PARKER STREET - WELL 10 (WSF ID:	163)					
E. Coli (3014)			1	routine (	RT) p	er month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	Colle	ection Peri	od Cor	npliar	nce Status
	7/1/19 - 7/31/19					
	8/1/19 - 8/31/19					
	9/1/19 - 9/30/19					
	10/1/19 - 10/31/19					
Water System Facility: PROGRESS DRIVE - WELL 11 (WSF II	D: 176)					
E. Coli (3014)			1	routine (	RT) p	er month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	Colle	ection Peri	od Cor	npliar	nce Status
PROGRESS DR WELL 11 (WELL#11R)	11/1/18 - 11/30/18				Com	plete
	12/1/18 - 12/31/18				Com	plete
	1/1/19 - 1/31/19				Com	plete
	2/1/19 - 2/28/19				Com	plete
	3/1/19 - 3/31/19				Com	plete
	4/1/19 - 4/30/19					
	5/1/19 - 5/31/19					
	6/1/19 - 6/30/19					
	7/1/19 - 7/31/19					
	8/1/19 - 8/31/19					
	9/1/19 - 9/30/19					
	10/1/19 - 10/31/19					
Water System Facility: GLOBE HOLLOW RESERVOIR (WSF I	D: 2125)					
Bromide (1004)				-		er month
Sampling Point (Sampling Point ID)	Monitoring Period	Coll	ection Peri	od Cor		nce Status
RESERVOIR (GHRAW)	11/1/18 - 11/30/18					plete
	12/1/18 - 12/31/18					plete
	1/1/19 - 1/31/19					plete
	2/1/19 - 2/28/19					plete
	3/1/19 - 3/31/19				Com	plete
	4/1/19 - 4/30/19					
	5/1/19 - 5/31/19					
	6/1/19 - 6/30/19					
	7/1/19 - 7/31/19					
	8/1/19 - 8/31/19					
	9/1/19 - 9/30/19					
	10/1/19 - 10/31/19					
Total Alkalinity (1927) Sampling Point (Sampling Point ID)	Monitoring Period	Colle	1 ection Peri		-	er month
RESERVOIR (GHRAW)	11/1/18 - 11/30/18					plete
· - V- //	, _,				-	· <del>-</del>

12/1/18 - 12/31/18

Complete

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT				С	51,066	L	SW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

	Connections		16,326
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSC	DR, VERNON		
Monito	oring Requirements		
Water System Facility: GLOBE HOLLOW RESERVOIR (V	VSF ID: 2125)		
Total Alkalinity (1927)		1 rou	ıtine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Total Organic Carbon (2920)		1 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
RESERVOIR (GHRAW)	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Total Coliform (3100)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
RESERVOIR (GHRAW)	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Surface Water Inorganic Chemicals (RIOC)		1 ו	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
RESERVOIR (GHRAW)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Surface Water Color and Turbidity (RPPS)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
RESERVOIR (GHRAW)	10/1/18 - 12/31/18		Complete

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	Connecticut Department of Pr	ublic H	ealth	Drir	nking	Water	Se	ction		
	Water Quality Monitor				Ŭ					
PWS ID	PWS Name						_	ner Type P	rimary Source	
СТ0770021	MANCHESTER WATER DEPARTMENT			(	С	51,066		L	SW	
Local Address	(where applicable) Se	rvice	Resident	ial Co	mmercia	al Industr	ial	Combined	Agricultura	
	Co	nnections						16,326		
Towns Served:	GLASTONBURY, MANCHESTER, SOUTH WINDSOR,	VERNON		'		1				
	Monitorii	ng Requ	ireme	nts						
Water Syster	m Facility: GLOBE HOLLOW RESERVOIR (WSF	ID: 2125)								
Surface Wat	er Color and Turbidity (RPPS)					1	L rou	itine (RT)	per quarter	
Sampling	Point (Sampling Point ID)	ı	Monitorir	ng Peri	od Co	ollection Pe	riod	Compli	ance Status	
			1/1/19 -	3/31/1	.9			Co	mplete	
			4/1/19 -							
			7/1/19 -	9/30/1	.9					
	er Pesticides (RSOC)						1	-	T) per year	
Sampling Point (Sampling Point ID)				ng Peri		ollection Pe	riod		ance Status	
RESERVO	IR (GHRAW)		1/1/18 - 1					Со	mplete	
			1/1/19 - 1							
			1/1/20 - 1	12/31/	20					
•	m Facility: NEW STATE ROAD WELL 7A (WSF	ID: 60966								
E. Coli (301	•								per month	
	Point (Sampling Point ID)		Monitoring Period Collection Perio					•		
NEW STA	TE ROAD WELL 7A (2)		.1/1/18 -					mplete		
		1	.2/1/18 -					Co	mplete	
			1/1/19 -				Complete			
			2/1/19 -						mplete	
			3/1/19 -					Со	mplete	
			4/1/19 -							
1			5/1/19 -							
			6/1/19 -							
			7/1/19 -							
			8/1/19 -							
			9/1/19 -							
			.0/1/19 -							
	Monthly Water System Facility	(WSF) L	evel N	lonit	oring	Require	me	nts		
Water Syster	m Facility: ENTRY POINT - GLOBE HOLLOW W	TP (WSFI	): 00 <b>7</b> 00	)						
Analyte	Monitoring Requirement (Summary	Туре)	Operating Limit				Samples Req/Month			
Fluoride	Entry Point Fluoride Monitoring (FLR	D)	Aver	age: 1	.2 MG/L			Da	ily	
Start Date	: 1/1/2002	Complia	nce Histo	ry:	Ор	erating Lim	it	Monito	ring	
		Monitor	na Pario	4		1: 6:		Complia	nco Statuci	

**Monitoring Period** 

11/1/2018 - 11/30/2018

12/1/2018 - 12/31/2018

1/1/2019 - 1/31/2019 2/1/2019 - 2/28/2019

3/1/2019 - 3/31/2019

4/1/2019 - 4/30/2019

**Compliance Status: Compliance Status:** 

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	Conne	cticut Department of P	ublic H	lealth Drinki	ng Water Sec	ction
		Water Quality Monitor	ing an			
PWS ID	PWS Name			Classificati		er Type Primary Source
CT0770021		TER WATER DEPARTMENT		С	51,066	L SW
Local Address (v	where appli	*	ervice onnections	Residential Comm	ercial Industrial (	Combined Agricultural 16,326
Towns Served:	GLASTONBL	JRY, MANCHESTER, SOUTH WINDSOR,	VERNON			
Water System	Facility: E	ENTRY POINT - GLOBE HOLLOW W	TP (WSFI	D: 00700)		
Analyte		<b>Monitoring Requirement (Summary</b>	Type)	Operating Limit	: 5	Samples Req/Month
рН		Entry Point pH Monitoring (PHRD)		Minimum: 7.0	PH	Daily
Start Date:	1/1/2002		Complia	ance History:	<b>Operating Limit</b>	Monitoring
			Monitor	ing Period	Compliance Status:	<b>Compliance Status:</b>
			11/1/20	18 - 11/30/2018	Υ	Υ
			12/1/20	18 - 12/31/2018	Υ	Υ
			1/1/201	9 - 1/31/2019	Υ	Υ
			2/1/201	9 - 2/28/2019	Υ	Υ
			3/1/201	9 - 3/31/2019	Υ	Υ
			4/1/201	9 - 4/30/2019		
Analyte		<b>Monitoring Requirement (Summary</b>	Туре)	Operating Limit	: 5	Samples Req/Month
Phosphate (	(as PO4)	Entry Point Phosphate Monitoring (P	PHOS)	Maximum: 10 I	MG/L	2
Start Date:	10/1/2004		Complia	ance History:	<b>Operating Limit</b>	Monitoring
			Monitor	ing Period	Compliance Status:	Compliance Status:
			11/1/20	18 - 11/30/2018	Υ	Υ
			12/1/20	18 - 12/31/2018	Υ	Υ
			1/1/201	9 - 1/31/2019	Υ	Υ
				9 - 2/28/2019	Υ	Υ
			3/1/201	9 - 3/31/2019	Υ	Υ
			4/1/201	9 - 4/30/2019		
Water System	Facility: <b>E</b>	NTRY POINT - CHARTER OAK - WE	ELL 3 (WS	FID: 00701)		
Analyte		<b>Monitoring Requirement (Summary</b>	Type)	Operating Limit	t 5	Samples Req/Month
Chlorine		Entry Point Chlorine Residual Monito	ring (CHLR	) Minimum: 0.2	MG/L	Daily
Start Date:	1/1/2002		-	ance History:	<b>Operating Limit</b>	Monitoring
				ring Period	<b>Compliance Status:</b>	Compliance Status:
				18 - 11/30/2018	Υ	Υ
				18 - 12/31/2018	Υ	Y
				9 - 1/31/2019	Υ	Υ
				9 - 2/28/2019	Υ	Y
				9 - 3/31/2019	Υ	Y
				9 - 4/30/2019		
Analyte		Monitoring Requirement (Summary		Operating Limit		Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	•	Average: 1.2 M	G/L	Daily
Start Date:	1/1/2004		-	ance History:	<b>Operating Limit</b>	Monitoring
				ring Period	Compliance Status:	
				18 - 11/30/2018	Υ	Υ
				18 - 12/31/2018	Y	Y
				9 - 1/31/2019	Υ	Υ
				9 - 2/28/2019	Y	Y
				9 - 3/31/2019	Υ	Υ
			4/1/201	9 - 4/30/2019		

		cticut Department of Water Quality Monito				_			
PWS ID	PWS Name	<u> </u>	or mg unit						Primary Source
CT0770021		TER WATER DEPARTMENT			C	_	51,066	L	SW
Local Address (v			Service	Residentia			Industrial	Combine	
Local Addi C55 (1	wiicie аррік	casicy	Connections	residentie	ii Commic	rciai	maastriar	16,326	Agriculturur
Towns Served:	GLASTONBU	JRY, MANCHESTER, SOUTH WINDSC	OR VERNON					10,320	
		ENTRY POINT - CHARTER OAK - N		FID: 00701	1)				
Analyte		Monitoring Requirement (Summa			ting Limit			Samples	Req/Month
Phosphate (	(ac DO4)	Entry Point Phosphate Monitoring			num: 10 M	16/1		Samples	2
Start Date:		· · · · · · · · · · · · · · · · · · ·		nce History		-		Monit	=
Start Date.	10/1/2004			ing Period		-	ating Limit oliance Stat		iance Status:
				18 - 11/30/		Comp	Y	us. comp	Y
				18 - 12/31/			Υ		Y
				9 - 1/31/20			Y		Υ
				9 - 2/28/20			Y		Y
				9 - 3/31/20			•		•
				9 - 4/30/20					
Water System	Facility: <b>F</b>	ENTRY POINT - CHARTER OAK - \							
Analyte	r domey.	Monitoring Requirement (Summa	•		ting Limit			Samples	Req/Month
Chlorine		Entry Point Chlorine Residual Mon		-	um: 0.2 N	1G/I			aily
Start Date:	1/1/2002	Littly Foint Chlorine Residual Wolf	= :	nce History		-			•
Start Date.	1/1/2002			ing Period			ating Limit oliance Stat	Monit	iance Status:
				18 - 11/30/		Comp	Y	us. compi	Y
				18 - 12/31/			Y		Υ
				9 - 1/31/20			Y		Υ
				9 - 2/28/20			Y		Υ
				9 - 3/31/20			Y		Υ
				9 - 4/30/20					
Analyte		Monitoring Requirement (Summa			ting Limit			Samples	Req/Month
Fluoride		Entry Point Fluoride Monitoring (F		-	ge: 1.2 MG	G/L		-	aily
Start Date:	1/1/2004	(	-	nce History			atina Limit	Monit	-
0.0010 2 0.001	_, _,			ing Period		-	ating Limit oliance Stat		iance Status:
				18 - 11/30/		Comp	Y	u3  -	Υ
				 18 - 12/31/			Υ		Υ
				9 - 1/31/20			Υ		Υ
			2/1/2019	9 - 2/28/20	19		Υ		Υ
				9 - 3/31/20			Υ		Υ
			4/1/2019	9 - 4/30/20	19				
Analyte		Monitoring Requirement (Summa	ry Type)	Opera	ting Limit			Samples	Req/Month
Phosphate (	(as PO4)	Entry Point Phosphate Monitoring		Maxim	num: 10 M	1G/L			2
Start Date:	10/1/2004	· · · · · · · · · · · · · · · · · · ·	Complia	nce History	<b>/</b> :	Opera	ating Limit	Monit	oring
			Monitor	ing Period		-	oliance Stat		iance Status:
			11/1/20:	18 - 11/30/			Υ		Υ
				18 - 12/31/			Υ		Υ
			1/1/2019	9 - 1/31/20	19		Υ		Υ
			2/1/2019	9 - 2/28/20	19		Υ		Υ
			3/1/2019	9 - 3/31/20	19		Υ		Υ
			4/1/2019	9 - 4/30/20	19				

(	Conne	cticut Department of	Public H	ealth Dri	inking	Water	Section
	,	<b>Water Quality Monit</b>	oring and	d Compli	ance S	Schedul	e
PWS ID	PWS Name			Class	sification	Population	Owner Type Primary Source
CT0770021	MANCHES <sup>*</sup>	TER WATER DEPARTMENT			С	51,066	L SW
Local Address (wl	here applic	cable)	Service	Residential C	Commerci	al Industria	al Combined Agricultura
			Connections				16,326
Towns Served: GI	LASTONBU	RY, MANCHESTER, SOUTH WINDSO	OR, VERNON				
Water System F	acility: <b>E</b>	NTRY POINT - LOVE LANE - WE	LL 5 (WSFID:	00703)			
Analyte		<b>Monitoring Requirement (Summa</b>	ary Type)	Operating	g Limit		Samples Req/Month
Chlorine		Entry Point Chlorine Residual Mor	nitoring (CHLR)	Minimum	: 0.2 MG/	L'L	Daily
Start Date: 1	1/1/2002		Complia	nce History:	Ор	erating Limi	it Monitoring
			Monitor	ng Period	_	mpliance St	
			11/1/201	18 - 11/30/201	18	Υ	Υ
			12/1/201	18 - 12/31/201	.8	Υ	Υ
				9 - 1/31/2019		Υ	Υ
				9 - 2/28/2019		Υ	Υ
				9 - 3/31/2019		Υ	Υ
				9 - 4/30/2019			
Analyte		<b>Monitoring Requirement (Summa</b>		Operating			Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (	•	Average:	1.2 MG/L		Daily
Start Date: 1	L/1/2004		-	nce History:	-	erating Limi	
				ng Period		mpliance St	
				18 - 11/30/201		Υ	Υ
				18 - 12/31/201	18	Υ	Υ
				9 - 1/31/2019		Y	Y
				9 - 2/28/2019		Y	Y
				9 - 3/31/2019		Y	Υ
_				9 - 4/30/2019			
Analyte		Monitoring Requirement (Summa		Operating			Samples Req/Month
Phosphate (as	•	Entry Point Phosphate Monitoring		Maximum	n: 10 MG/	L	2
Start Date: 1	10/1/2004		•	nce History:		erating Limi	
				ng Period		mpliance St	
				18 - 11/30/201		Y	Y
				18 - 12/31/201	ل <b>ا</b>	Y	Y
				9 - 1/31/2019		Y	Y
				9 - 2/28/2019		Y	Y
				9 - 3/31/2019		Y	Υ
Mator Customs 5	acilitus <b>-</b>	NITOV DOINT - NICW/ CTATE DO		9 - 4/30/2019 0704\			
	•	NTRY POINT - NEW STATE ROA	•	· · · · · · · · · · · · · · · · · · ·	n I iva it		Complex Day (84 aux)
Analyte		Monitoring Requirement (Summa		Operating		/ı	Samples Req/Month
Chlorine		Entry Point Chlorine Residual Mor	• , ,		·		Daily
Start Date: 1	1/1/2002		-	nce History:		erating Limi	
				ng Period		mpliance Sta	
				18 - 11/30/201		<u> </u>	Y
				18 - 12/31/201 9 - 1/31/2019	10	Y	Y
				9 - 1/31/2019		Y	Y Y
			2/1/2015	0 - 21 201 2019		ī	<u> </u>

3/1/2019 - 3/31/2019 4/1/2019 - 4/30/2019

	Conne	cticut Department of Pu	ublic He	alth Drinki	ng Water Sed	ction
		Water Quality Monitori	ing and			
PWS ID	PWS Name			Classificati		er Type Primary Source
CT0770021		STER WATER DEPARTMENT		С	51,066	L SW
Local Address (v	where appli	-	rvice R nnections	Residential Comm	ercial Industrial (	Combined Agricultural 16,326
		JRY, MANCHESTER, SOUTH WINDSOR, V				
Water System	Facility: E	ENTRY POINT - NEW STATE ROAD (	(WSFID: 00	704)		
Analyte		Monitoring Requirement (Summary 1	Гуре)	Operating Limit	t s	Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLRI	D)	Average: 1.2 M	IG/L	Daily
Start Date:	1/1/2004		Compliant Monitoring	ce History: g Period	Operating Limit Compliance Status:	Monitoring Compliance Status:
			11/1/2018	- 11/30/2018	Υ	Υ
			12/1/2018	- 12/31/2018	Υ	Υ
			1/1/2019 -	1/31/2019	Υ	Υ
			2/1/2019 -	2/28/2019	Υ	Υ
			3/1/2019 -	3/31/2019	Υ	Υ
			4/1/2019 -	4/30/2019		
Analyte		Monitoring Requirement (Summary 1	Гуре)	Operating Limit	t S	Samples Req/Month
Phosphate (	as PO4)	Entry Point Phosphate Monitoring (Ph	HOS)	Maximum: 10	MG/L	2
Start Date:	10/1/2004		Compliand	ce History:	Operating Limit	Monitoring
			Monitorin	g Period	Compliance Status:	<b>Compliance Status:</b>
			11/1/2018	- 11/30/2018	Υ	Υ
			12/1/2018	- 12/31/2018	Υ	Υ
			1/1/2019 -	1/31/2019	Υ	Υ
				2/28/2019	Υ	Υ
			3/1/2019 -	3/31/2019	Υ	Υ
			4/1/2019 -	4/30/2019		
Water System	Facility: E	ENTRY POINT - PARKER STREET - W	ELL 10 (WS	SFID: 00705)		
Analyte		Monitoring Requirement (Summary 1	Гуре)	Operating Limit	t s	Samples Req/Month
Chlorine		Entry Point Chlorine Residual Monitor	ing (CHLR)	Minimum: 0.2	MG/L	Daily
Start Date:	1/1/2002		Compliand	ce History:	<b>Operating Limit</b>	Monitoring
			Monitorin		<b>Compliance Status:</b>	Compliance Status:
			11/1/2018	- 11/30/2018	Υ	Υ
				- 12/31/2018	Υ	Υ
				1/31/2019	Υ	Y
				2/28/2019	Υ	Υ
				3/31/2019	Υ	Υ
				4/30/2019		
Analyte		Monitoring Requirement (Summary 1		Operating Limit		Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLRI	•	Average: 1.2 M	IG/L	Daily
Start Date:	1/1/2004		-	ce History:	<b>Operating Limit</b>	Monitoring
			Monitorin	_	Compliance Status:	Compliance Status:
				- 11/30/2018	N	Y
				- 12/31/2018	Y	Y
				1/31/2019	Υ	Υ
				2/28/2019	Υ	Υ
				3/31/2019 4/30/2019	Y	Y

PWS ID PWS Name Classification Population Owner Type Primary Source			cticut Department ( Water Quality Mon			`	_			on	
Corporation   Service   Connections   Service   S	PWS ID	1					_			ype Pı	rimary Source
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON   Water System Facility:   ENTRY POINT - PARKER STREET - WELL 10 (WSFID: 00705)	CT0770021	MANCHES	TER WATER DEPARTMENT				-				
Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON	Local Address (v	where applic	cable)	Service	Residential	Commerc	cial I	ndustria	al Con	nbined	Agricultural
Marter System Facility:   ENTRY POINT - PARKER STREET - WELL 10 (WSFID: 00705)   Samples Reg/Month Phosphate (as PO4)   Start Date: 10/1/2004   Entry Point Phosphate Monitoring (PHO5)   Maximum: 10 MG/L   2   Monitoring Requirement (Summary Type)   Operating Limit Compliance Status: 11/1/2018 - 11/1/2018 - 11/1/2018   Y   Y   Y   Y   Y   Y   Y   Y   Y				Connections					16	5,326	
Analyte	Towns Served:	GLASTONBU	IRY, MANCHESTER, SOUTH WIN	DSOR, VERNON	I						
Phosphate (as PO4)	Water System	Facility: E	NTRY POINT - PARKER STRE	ET - WELL 10 (V	WSFID: 0070	)5)					
Phosphate (as PO4)	Analyte		Monitoring Requirement (Sum	nmary Type)	Operati	ng Limit			Sam	ples Re	eq/Month
Start Date: 10/1/2004   Compliance History: Monitoring Period Compliance Status: Monitoring Compliance Status: 11/1/2018 - 11/30/2018   Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	_		- · · · · · · · · · · · · · · · · · · ·				i/L			-	_
			•	= :				ing Limi	t N	/lonitor	ing
11/1/2018 - 11/3/2018				Monitor	ing Period		-	_			
1/1/2019 - 1/31/2019   Y				11/1/20	18 - 11/30/20		•				
				12/1/20	18 - 12/31/20	018		Υ			Υ
								Υ			Υ
Water System Facility:   ENTRY POINT - PROGRESS DRIVE - WELL 11 (WSFID: 00706)				2/1/2019	9 - 2/28/2019	9		Υ			Υ
Analyte				3/1/2019	9 - 3/31/2019	9		Υ			Υ
Analyte   Monitoring Requirement (Summary Type)   Operating Limit   Chlorine   Entry Point Chlorine Residual Monitoring (CHLR)   Minimum: 0.2 MG/L   Operating Limit   Compliance Status:   Dily   Operating Limit   Compliance Status:   Operating Limit   Operati				4/1/2019	9 - 4/30/2019	9					
Chlorine         Entry Point Chlorine Residual Monitoring (CHLR)         Minimum: 0.2 MG/L         Daily           Start Date: 1/1/2002         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:         Compliance Status:         Monitoring Compliance Status:         Compliance Status:         Compliance Status:         Compliance Status:         Y	Water System	Facility: E	NTRY POINT - PROGRESS DE	RIVE - WELL 11	(WSFID: 007	706)					
Chlorine         Entry Point Chlorine Residual Monitoring (CHLR)         Minimum: 0.2 MG/L         Daily           Start Date: 1/1/2002         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:         Compliance Status:         Monitoring Compliance Status:         Compliance Status:         Compliance Status:         Compliance Status:         Y	Analyte	•	Monitoring Requirement (Sum	nmary Type)	Operati	ng Limit			Sam	ples Re	eg/Month
Start Date: 1/1/2002	_				•	_	G/L			-	-
Monitoring Period   Compliance Status:   Complia		1/1/2002	.,	= :	•		-	ina Limi	+ 1		-
11/1/2018 - 11/30/2018   Y   Y		, ,		· · · · · · · · · · · · · · · · · · ·	-		-	_			_
12/1/2018 - 12/31/2018							<u> </u>			•	
1/1/2019 - 1/31/2019   Y								Υ			Υ
2/1/2019 - 2/28/2019   Y								Υ			Υ
Analyte								Υ			Υ
Analyte								Υ			Υ
Fluoride   Entry Point Fluoride Monitoring (FLRD)   Average: 1.2 MG/L   Daily											
Fluoride   Entry Point Fluoride Monitoring (FLRD)   Average: 1.2 MG/L   Daily	Analyte		Monitoring Requirement (Sum	nmary Type)	Operati	ng Limit			Sam	ples Re	eq/Month
Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2018 - 11/30/2018         Y         Y           12/1/2018 - 12/31/2018         Y         Y           12/1/2018 - 12/31/2019         Y         Y           1/1/2019 - 1/31/2019         Y         Y           1/1/2019 - 2/28/2019         Y         Y           1/1/2019 - 3/31/2019	-		Entry Point Fluoride Monitoring	g (FLRD)		_	L			-	-
Monitoring Period   Compliance Status:   Compliance Status:   11/1/2018 - 11/30/2018   Y   Y   Y   Y   Y   Y   Y   Y   Y	Start Date:	1/1/2004	·	= '				ing Limi	t N		-
11/1/2018 - 11/30/2018   Y				Monitor	ing Period		-	_			_
1/1/2019 - 1/31/2019   Y				11/1/20:	18 - 11/30/20		•				Υ
2/1/2019 - 2/28/2019   Y   Y   Y   Y   Y   Y   Y   Y   Y				12/1/20	18 - 12/31/20	018		Υ			Υ
3/1/2019 - 3/31/2019   Y   Y				1/1/2019	9 - 1/31/2019	9		Υ			Υ
Analyte   Monitoring Requirement (Summary Type)   Operating Limit   Samples Req/Month				2/1/201	9 - 2/28/2019	)		Υ			Υ
Analyte Monitoring Requirement (Summary Type) Operating Limit Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Maximum: 10 MG/L 2  Start Date: 10/1/2004 Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: VY  11/1/2018 - 11/30/2018 Y Y  12/1/2018 - 12/31/2018 Y Y  1/1/2019 - 1/31/2019 Y Y  2/1/2019 - 2/28/2019 Y Y  3/1/2019 - 3/31/2019 Y Y				3/1/201	9 - 3/31/2019	)		Υ			Υ
Phosphate (as PO4)         Entry Point Phosphate Monitoring (PHOS)         Maximum: 10 MG/L         2           Start Date: 10/1/2004         Compliance History: Monitoring Period         Operating Limit Compliance Status: Ompliance Status: O				4/1/2019	9 - 4/30/2019	)					
Start Date:         10/1/2004         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2018 - 11/30/2018         Y         Y           12/1/2018 - 12/31/2018         Y         Y           1/1/2019 - 1/31/2019         Y         Y           2/1/2019 - 2/28/2019         Y         Y           3/1/2019 - 3/31/2019         Y         Y	Analyte		Monitoring Requirement (Sum	nmary Type)	Operati	ng Limit			Sam	ples Re	eq/Month
Monitoring Period         Compliance Status:         Compliance Status:         Compliance Status:           11/1/2018 - 11/30/2018         Y         Y           12/1/2018 - 12/31/2018         Y         Y           1/1/2019 - 1/31/2019         Y         Y           2/1/2019 - 2/28/2019         Y         Y           3/1/2019 - 3/31/2019         Y         Y	Phosphate (	(as PO4)	Entry Point Phosphate Monitor	ring (PHOS)	Maximu	m: 10 MG	i/L			2	
Monitoring Period         Compliance Status:         Compliance Status:           11/1/2018 - 11/30/2018         Y         Y           12/1/2018 - 12/31/2018         Y         Y           1/1/2019 - 1/31/2019         Y         Y           2/1/2019 - 2/28/2019         Y         Y           3/1/2019 - 3/31/2019         Y         Y	Start Date:	10/1/2004		Complia	nce History:	0	perat	ing Limi	t N	/lonitor	ing
11/1/2018 - 11/30/2018 Y Y  12/1/2018 - 12/31/2018 Y Y  1/1/2019 - 1/31/2019 Y Y  2/1/2019 - 2/28/2019 Y Y  3/1/2019 - 3/31/2019 Y Y				Monitor	ing Period		-	_			
1/1/2019 - 1/31/2019 Y Y 2/1/2019 - 2/28/2019 Y Y 3/1/2019 - 3/31/2019 Y Y				11/1/20	18 - 11/30/20						Υ
2/1/2019 - 2/28/2019 Y Y 3/1/2019 - 3/31/2019 Y Y				12/1/20	18 - 12/31/20	018		Υ			Υ
3/1/2019 - 3/31/2019 Y Y				1/1/201	9 - 1/31/2019	)		Υ			Υ
				2/1/201	9 - 2/28/2019	)		Υ			Υ
4/1/2019 - 4/30/2019				3/1/201	9 - 3/31/2019	)		Υ			Υ
				4/1/2019	9 - 4/30/2019	9		-	-	-	

	Conne	cticut Department of Pu	ublic Heal	th Drir	nking V	Nater Se	ction	
		Water Quality Monitor						
PWS ID	PWS Nam		ing and de			pulation Own	er Type Pri	imary Source
CT0770021		TER WATER DEPARTMENT				51,066	L	SW
Local Address (w			rvice Resi		mmercial		Combined	Agricultural
,		•	nnections				16,326	0
		JRY, MANCHESTER, SOUTH WINDSOR, V						
	Facility: (	GLOBE HOLLOW WATER TREATMEN						10.0
Analyte		Monitoring Requirement (Summary 1		Operating L			Samples Re	
Chlorine	4 /4 /2002	Entry Point RDC (EPRD)		Minimum:	•		Dail	•
Start Date:	1/1/2002		Compliance H	-		ating Limit	Monitori	_
			Monitoring Po			oliance Status: Y	Compilar	nce Status:
			11/1/2018 - 1					Y
			12/1/2018 - 1			Y		Y
			1/1/2019 - 1/3 2/1/2019 - 2/3			Y		Y Y
			3/1/2019 - 3/3			Y		<u>т</u> Ү
			4/1/2019 - 4/3			T		<u> </u>
Analyta		Manitoring Poquiromant (Summan)		-	imit		Samples Bo	a/Month
Analyte Turbidity		Monitoring Requirement (Summary 1		Operating L Maximum:		•	Samples Re	-
Turbidity	1 /1 /2002	CFE Maximum Turbidity (MAXT)	Compliance F			ating Limit	186	
Start Date:	1/1/2002		Monitoring Po	-	Monitori	ing nce Status:		
			11/1/2018 - 1			oliance Status: Y	Compilar	Y
			12/1/2018 - 1			Y		<u>Y</u>
			1/1/2019 - 1/3			Υ Υ		<u>Y</u>
			2/1/2019 - 2/2			Y		Y
			3/1/2019 - 3/3			Y		<u>γ</u>
			4/1/2019 - 4/3	-		<u>'</u>		
Analyte		Monitoring Requirement (Summary 1		Operating L	imit		Samples Re	a/Month
Turbidity		CFE 95% Turbidity (95PT)		95% Turbidi			186	-
Start Date:	1/1/2002	CIE 33% Turbialty (331 T)	Compliance H		•			
Start Date.	1/1/2002		Monitoring Po	-		ating Limit pliance Status:	Monitori Complia	nce Status:
			11/1/2018 - 1		Com	Y	Compilar	Y
			12/1/2018 - 1			Y		<u> </u>
			1/1/2019 - 1/3			Y		Y
			2/1/2019 - 2/2			Y		Υ
			3/1/2019 - 3/3			Y		Υ
			4/1/2019 - 4/3					
		Other Com	pliance Sch	<u>,                                      </u>				
Compliance Sch	edule Activ		-	Due Da	te	Achieved L	Date	
SUBMIT CCR TO	THE DEPAR	RTMENT		6/30/20	19			
SUBMIT CCR CER	RTIFICATIO	N FORM		8/9/201	19			
CROSS CONNECT	TION SURV	EY REPORT		3/1/202	20			
		Water System Facility	and Sampli	ng Poin	t Invent	tory		

Water **Total** Lead and **Water System Facility** Sampling Point Sampling Point System **Coliform** Copper Stage **Facility ID** ID **Description** Rule Rule Tier Asbestos WQP 2 DBPR **Status** 00600 **DISTRIBUTION SYSTEM** 4 **GENERIC DISTRIBUTION** Υ Α AC001 PLYMOUTH LANE Α Υ

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

						1				
PWS ID	PWS Name					Clas	ssification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER	R DEPAR	RTMENT				С	51,066	L	SW
Local Address (v	vhere applicable)			Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
				Connections					16,326	i

Towns Served: GLASTONBURY, M	IANCHESTER, SOUTH WINDS	OR, VERNON					
	<b>Water System Facili</b>	ity and Sampling P	oint Ir	ventor	у		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
	AC002	GRANDVIEW STREET	А			Υ	
	ATLAS	427 HARTFORD ROAD	Α	Υ		Υ	
	BHT	209 BUCKLANDHILLS DR	Α	Υ			
	BIRCHMTN	9 CAMP MEETING RD	Α				Υ
	BMP	9 CAMPMEETING ROAD	Α	Υ			
	BOTSTA	GENERATED BY BATCH	Α	Υ			
	BRIDLE	BRIDLEPATH LN	Α				
	CMPLAINT	GENERATED BY BATCH	Α	Υ			
	CONYERS	77 TOLLAND TPKE	Α				Υ
	CRESTFLD	565 VERNON STREET	Α				
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
	FRT	355 FERGUSON RD	Α	Υ			
	GHWTP	125 SPRING ST	Α				Υ
	HLND	51 HIGHLAND STREET	Α	Υ			
	HOSE5	1039 TOLLAND TPKE	Α	Υ			
	LC001	10 GREENHILL STREET	Α		1		
	LC002	106 BRAESIDECRESCENT	Α		1		
	LC003	120 BRAESIDECRESCENT	Α		1		
	LC004	134 KNOLLWOOD ROAD	Α		1		
	LC005	137 SADDLEHILL ROAD	Α		1		
	LC006	146 SADDLEHILL ROAD	Α		1		
	LC007	150 BOBBY LANE	Α		1		
	LC008	152 SADDLEHILL ROAD	Α		1		
	LC009	159 SADDLEHILL ROAD	Α		1		
	LC010	176 SADDLEHILL ROAD	Α		1		
	LC011	18 MARKWOOD DRIVE	Α		1		
	LC012	184 SADDLEHILL ROAD	Α		1		
	LC013	185 SADDLEHILL ROAD	Α		1		
	LC014	193 SADDLEHILL ROAD	Α		1		
	LC015	200 SADDLEHILL ROAD	Α		1		
	LC016	207 DARTMOUTH ROAD	Α		1		
	LC017	21 MARKWOOD LANE	Α		1		
	LC018	222 PARKER STREET	Α		1		
	LC019	236 KNOLLWOOD ROAD	Α		1		
	LC020	30 PHYLLIS ROAD	Α		1		
	LC021	32 BRAESIDE CRESCENT	Α		1		
	LC022	33 HAMPTON DRIVE	Α		1		
	LC023	34 TONICA SPRING TR	Α		1		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	2 2 2 2	- 0		1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER DEPARTMENT			С	51,066	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				16,326	

Towns Served: GLASTONBURY, MANCHES	TER, SOUTH WINDS	OR, VERNON					
Wate	r System Facili	ity and Sampling P	oint In	ventor	У		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBPR
	LC024	368 TIMROD ROAD	A		1		
	LC025	40 WESTERLY STREET	Α		1		
	LC026	45 KNOLLWOOD ROAD	Α		1		
	LC027	46 JOYCE LANE	Α		1		
	LC028	50 HAMPTON DRIVE	Α		1		
	LC029	51 CHARIS ROAD	Α		1		
	LC030	54 SPRING STREET	Α		1		
	LC031	60 WESTERLY STREET	Α		1		
	LC032	61 KINGSWOOD DRIVE	Α		1		
	LC033	75 JOYCE LANE	Α		1		
	LC034	79 LOVE LANE	Α		1		
	LC035	80 SADDLEHILL ROAD	Α		1		
	LC036	83 FLEMING STREET	Α		1		
	LC037	85 BUTTERNUT ROAD	Α		1		
	LC038	85 ERIE STREET	Α		1		
	LC039	89 SADDLEHILL ROAD	Α		1		
	LC040	92 SADDLEHILL ROAD	Α		1		
	LC041	97 SADDLEHILL ROAD	Α		1		
	LC042	78 FARM DRIVE	Α		1		
	LC043	124 COMSTOCK ROAD	Α		1		
	LC044	160 SADDLEHILL ROAD	Α		1		
	LC045	111 SADDLEHILL ROAD	Α		1		
	LC046	8 MARKWOOD DRIVE	Α		1		
	LC047	49 LOVE LANE	Α		1		
	LC048	49 WESTERLY STREET	Α		1		
	LC049	85 WESTERLY STREET	Α		1		
	LC050	53 WESTERLY STREET	Α		1		
	LC051	352 HILLIARD STREET	Α		1		
	LC052	285 WOODLAND STREET	Α		1		
	LC053	102 SADDLEHILL ROAD	Α		1		
	LC054	192 SADDLEHILL ROAD	Α		1		
	LC055	56 JOYCE LANE	Α		1		
	LC056	73 WESTERLY STREET	Α		1		
	LC057	31 LOVE LANE	Α		1		
	LC058	61 LOVE LANE	Α		1		
	LC059	82 LOOKOUT MOUNTAIN	Α		1		
	LC060	315 TIMROD ROAD	Α		1		
	LC061	41 TONICA SPRINGS	Α		1		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021 MANCHESTER WATER DEPARTMENT					С	51,066	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					16,326	

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON

	Water S	ystem Facili	ity and Sampling Po	oint In	ventor	У		
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stag WQP 2 DB
		LC062	162 BOBBY LANE	A		1		
		LC063	38 HAMPTON DRIVE	Α		1		
		LC064	58 PILGRIM LANE	Α		1		
		LC065	19 EAST ELDRIDGE ST	Α		1		
		LC066	81 WESTERLY STREET	Α		1		
		LC067	28 CHARIS ROAD	Α		1		
		LC068	125 WESTERLY STREET	Α		1		
		LC069	16 VIEW STREET	Α		1		
		LC070	252 KNOLLWOOD RD	Α		1		
		LC071	113 CHESTNUT ST	Α		1		
		LYDALLST	500 LYDALL STREET	Α	Υ			
		NEWMAIN	GENERATED BY BATCH	Α	Υ			
		NIKETYKES	87 HERCULES DRIVE	Α				Υ
		OAKLAND	460 OAKLAND STREET	Α	Υ	N		
		OAKLAND-INA	276 OAKLAND STREET	1	Υ			
		POLICEDEPT	265 E MIDDLE TPKE	Α				Υ
		ROCKLEDGE	701 PORTER ST	Α				Υ
		SANI	263 OLCOTT STREET	Α	Υ			
		SENIOR	549 EAST MIDDLE TPKE	Α	Υ			
		TNHALL	41 CENTER STREET	Α	Υ			Υ
		UPGLASTON	20 WOODHAVEN RD	Α				Υ
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
		WELL#5T	GENERATED BY BATCH	Α	Υ			
		WOODHVN	146 WOODHAVEN GLAST	Α	Υ			
00700	ENTRY POINT - GLOBE HOLLOW WTP	GHTREAT	EP - GLOBE HOLLOW TP	Α				
00701	ENTRY POINT - CHARTER OAK - WELL 3	WELL#3T	EP - CHARTER OAK WEL	Α				
00702	ENTRY POINT - CHARTER OAK - WELL 4	WELL#4T	EP - CHARTER OAK WEL	Α				
00703	ENTRY POINT - LOVE LANE - WELL 5	WELL#5T	EP - LOVE LANE WELL	Α				
00704	ENTRY POINT - NEW STATE ROAD	3	EP - NEW STATE ROAD	Α				
00705	ENTRY POINT - PARKER STREET - WELL 10	WELL#10T	EP - PARKER STREET W	Α				
00706	ENTRY POINT - PROGRESS DRIVE - WELL 11	WELL#11T	EP - PROGRESS DRIVE	Α				
1048	FERN STREET - WELL 1	2	FERN STREET WELL 1	Α				

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

					1			
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
CT0770021	MANCHESTER WATER D	EPARTMENT			С	51,066	L	SW
Local Address (w	vhere applicable)		Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
			Connections				16.326	;

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON

Water System Facility and Sampling Point Inventory								
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBP
1158	CHARTER OAK - WELL 4	WELL#4R	CHARTER OAK ST WELL	Α				
1159	CHARTER OAK - WELL 3	WELL#3R	CHARTER OAK ST WELL	Α				
1161	LOVE LANE - WELL 5	WELL#5R	LOVE LANE WELL 5	Α				
1311	NEW STATE ROAD - WELL 8	WELL#8R	NEW STATE RD WELL 8	Α				
1313	NEW STATE ROAD - WELL 6	WELL#6R	NEW STATE RD WELL 6	Α				
135	GLOBE HOLLOW WATER TREATMENT PLANT	GHTREAT	EP - GLOBE HOLLOW TP	Α				
136	CHARTER OAK - WELL 3 TREATMENT PLANT	3	EP - WELL 3 TP	Α				
137	CHARTER OAK - WELL 4 TREATMENT PLANT	3	EP - WELL 4 TP	Α				
138	LOVE LANE - WELL 5 TREATMENT PLANT	3	EP - WELL 5 TP	Α				
139	NEW STATE ROAD TREATMENT PLANT	WELL67A8T	EP - WELLS 6, 7A & 8	Α				
141	PARKER STREET - WELL 10 TREATMENT PLANT	3	EP - WELL 10 TP	Α				
142	PROGRESS ST - WELL 11 TREATMENT PLANT	3	EP - WELL 11 TP	Α				
163	PARKER STREET - WELL 10	WELL#10R	PARKER ST WELL 10	Α				
176	PROGRESS DRIVE - WELL 11	WELL#11R	PROGRESS DR WELL 11	Α				
2121	LYDALL RESERVOIR NO.2	1	RESERVOIR	Α				
2122	LYDALL RESERVOIR NO.1	LYDALL	RESERVOIR	Α				
2123	PORTER RESERVOIR	PORTER	RESERVOIR	Α				
2124	HOWARD RESERVOIR	HOWARD	RESERVOIR	Α				
2125	GLOBE HOLLOW RESERVOIR	GHRAW	RESERVOIR	Α				
2126	BUCKINGHAM RESERVOIR	BUCK	RESERVOIR	Α				
2127	RISLEY RESERVOIR	1	RESERVOIR	Α				
30039	GLOBE HOLLOW RESERVOIR							
49429	JC PENNEY STORAGE TANK 1							
49431	JC PENNEY STORAGE TANK 2							
49433	FOREST HILLS STORAGE TANK							
49435	NIKE STORAGE TANK							
49437	BUCKLAND HILLS STORAGE TANK							
49439	ROCKLEDGE STORAGE TANK 1							
49441	ROCKLEDGE STORAGE TANK 2							
49443	LOOKOUT MOUNTAIN STORAGE TANK							

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS ID PWS Name					Population	Owner Type	Primary Source	
CT0770021 MANCHESTER WATER DEPARTMENT					С	51,066	L	SW	
Local Address (where applicable) Service Resid				ntial	Commercia	al Industria	al Combine	ed Agricultural	

Connections

16,326

Towns Served: GLASTONBURY, MANCHESTER, SOUTH WINDSOR, VERNON

	vear designations and in arterizate	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J., 12					
	Water 9	System Facili	ity and Sampling P	oint Ir	nvento	ry		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBPR
49445	BIRCH MOUNTAIN TANK 1							
49447	BIRCH MOUNTAIN TANK 2							
49449	LYDALL STREET RAW WATER PUMP STATION							
49451	HIGHLAND STREET PUMP STATION							
49453	BIRCH MOUNTAIN PUMP STATION							
53706	UPPER GLASTONBURY BOOSTER STATION							
53708	UPPER GLASTONBURY BOOSTER STATION							
58147	HERCULES DR BOOSTER PUMP STATION							
60400	PARKER STREET WTP CLEARWELL							
60402	NEW STATE RD WTP CLEARWELL							
60966	NEW STATE ROAD WELL 7A	2	NEW STATE ROAD WELL	Α				
	Certified Operator Information							

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: CLASS 3 DISTRIBUTION SYSTEM							
Operator Name	Operator Type	Certification(s)	Expiration				
KEARNEY II, PATRICK J.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020				
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020				
SIMARD, SCOTT	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020				
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019				
TAIT, KEVIN	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021				

Water System Facility:	GLOBE HOLLOW WATER TREATMENT PLANT (WSF ID: 135)

Water System Facility. GLOBE	. HOLLOW WAILK INLATIVILINI P	LAIVI (WOF ID. 199)	
Facility Classification: CLASS 4 TR	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
SIMARD, SCOTT	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019
		WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
KEARNEY II, PATRICK J.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
DEMEO, JOSEPH P.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	9/30/2019
SYME, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	3/31/2022
OLSON, JAMES	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2019

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department Water Quality Mon					<b>,</b>		
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0770021 MANCHESTER WATER DEPARTMENT C 51,066 L					SW			
ocal Address (where applicable) Service Residen		itial	Commerci	al Industri	al Combine	ed Agricultural		

16,326

Connections

Towns Served: GLASTONBU	JRY, MANCHESTER, SOUTH WINDSOR, VERNO	ON	·
	Certified Operat	or Information	
Water System Facility:	CHARTER OAK - WELL 3 TREATMENT PLA	ANT (WSF ID: 136)	
Facility Classification: CLA	SS 1 TREATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
SIMARD, SCOTT	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019
		WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
KEARNEY II, PATRICK J.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
DEMEO, JOSEPH P.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	9/30/2019
SYME, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	3/31/2022
OLSON, JAMES	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2019
Water System Facility:	CHARTER OAK - WELL 4 TREATMENT PLA	ANT (WSF ID: 137)	
Facility Classification: CLA	SS 1 TREATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
SIMARD, SCOTT	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019
		WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
KEARNEY II, PATRICK J.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
DEMEO, JOSEPH P.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	9/30/2019
SYME, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	3/31/2022
OLSON, JAMES	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
,		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2019
Water System Facility:	LOVE LANE - WELL 5 TREATMENT PLANT		<u> </u>
Facility Classification: CLA	SS 1 TREATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
SIMARD, SCOTT	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019
		WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
KEARNEY II, PATRICK J.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
DEMEO, JOSEPH P.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	9/30/2019
SYME, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	3/31/2022
OLSON, JAMES	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
,		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2019
SOPER, EDWARD J.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2019
Water System Facility:	NEW STATE ROAD TREATMENT PLANT	(WSF ID: 139)	
Facility Classification: CLA			Certification
Operator Name	Operator Type	Certification(s)	Expiration
SIMARD, SCOTT	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
	CE. 6. E.W. 6.1	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2019
KEARNEY II, PATRICK J.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2020
•		systems maintain compliance with drinking water quality monitor	

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticu	t Department of Public	Health D	rinking	g Water	Secti	on	
	Wate	er Quality Monitoring a	and Comp	liance :	Schedul	le		
PWS ID	PWS Name	<u> </u>		assification		1	Гуре Р	rimary Source
CT0770021	MANCHESTER WA	ATER DEPARTMENT		С	51,066	L		SW
Local Address (	(where applicable)	Service	Residential	Commerc	ial Industri	ial Con	nbined	Agricultural
		Connection	ons			16	5,326	
Towns Served:	GLASTONBURY, MA	NCHESTER, SOUTH WINDSOR, VERNO	N					
		Certified Operate	or Informat	ion				
Water System	n Facility: NEW S1	TATE ROAD TREATMENT PLANT (	WSF ID: 139)					
Facility Classifi	ication: CLASS 2 TRE	ATMENT PLANT						Certification
Operator Nam	е	Operator Type	Certification(s	)				Expiration
			DISTRIBUTION	SYSTEM OF	ERATOR - C	LASS III		12/31/2020
DEMEO, JOSEP	PH P.	ASSIGNED OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	9/30/2019
SYME, DAVID		ASSIGNED OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	3/31/2022
OLSON, JAMES		ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/2023					
			WATER TREATMENT PLANT OPERATOR - CLASS IV 6/30/20:					
Water System	n Facility: PARKER	R STREET - WELL 10 TREATMENT F	PLANT (WSF ID	): 141)				
Facility Classifi	ication: CLASS 1 TRE	ATMENT PLANT						Certification
Operator Nam	е	Operator Type	Certification(s	)				Expiration
SIMARD, SCOT	Т	CHIEF OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	12/31/2020
			DISTRIBUTION	SYSTEM OF	ERATOR - C	LASS III		12/31/2019
KEARNEY II, PA	TRICK J.	ASSIGNED OPERATOR	DISTRIBUTION	SYSTEM OF	ERATOR - C	LASS III		12/31/2020
			WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	12/31/2020
DEMEO, JOSEP	PH P.	ASSIGNED OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	9/30/2019
SYME, DAVID		ASSIGNED OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	3/31/2022
OLSON, JAMES	,	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/2023					
			WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	6/30/2019
•	•	ESS ST - WELL 11 TREATMENT PLA	ANT (WSF ID: :	L42)				
	ication: CLASS 1 TRE		-					Certification
Operator Nam		Operator Type	Certification(s					Expiration
SIMARD, SCOT	Т	CHIEF OPERATOR	WATER TREAT				IV	12/31/2020
			DISTRIBUTION					12/31/2019
KEARNEY II, PA	TRICK J.	ASSIGNED OPERATOR	WATER TREAT				IV	12/31/2020
			DISTRIBUTION					12/31/2020
DEMEO, JOSEP	PH P.	ASSIGNED OPERATOR	WATER TREAT					9/30/2019
SYME, DAVID		ASSIGNED OPERATOR	WATER TREAT	MENT PLAN	T OPERATO	R - CLASS	IV	3/31/2022

Water System Facility: UPPER GLASTONBURY BOOSTER STATION (WSF ID: 53708)

Facility Classification: CLASS 1 TREATMENT PLANT
Operator Name
Operator Type
Certification(s)
Expiration

SIMARD, SCOTT
CHIEF OPERATOR
WATER TREATMENT PLANT OPERATOR - CLASS IV
DISTRIBUTION SYSTEM OPERATOR - CLASS III
12/31/2019

**DISTRIBUTION SYSTEM OPERATOR - CLASS III** 

WATER TREATMENT PLANT OPERATOR - CLASS IV

6/30/2021

6/30/2019

ASSIGNED OPERATOR

OLSON, JAMES

	Co	ontact Information				
Name		Organization			Job Title	<u>;</u>
Mr. Patrick J. Kearney li		Town of Manchester Water Dept	:	Administrator		
Mailing Address Line One	Mailing Add	ress Line Two		City	State	Zip Code
125 Spring Street	P.O. Box 191		Manche	ster	СТ	06045

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section											
	Wat	ter Quality N	Monit	oring ai	nd Con	nplia	ance S	Schedul	.e		
PWS ID	WS ID PWS Name					Classi	fication	Population	Owner Type	Primary So	urce
CT0770021	MANCHESTER W	ATER DEPARTMEN	Т			C 51,066 L SW				SW	
Local Address (w	here applicable)			Service	Resider	ntial Co	ommerci	nercial Industrial Combined Agricu			ural
				Connection	ıs				16,32	5	
Towns Served: G	LASTONBURY, M	ANCHESTER, SOUTH	I WINDS	OR, VERNON						·	
Business Phone	e Extension	Fax	Mobil	le Phone	Emergency	/ Phone	e Email A	I Address			
860-647-3113		860-647-3150			860-647	7-3111 pkearney@manchesterct.gov					
Contact Role(s):	Administrative	Contact, Legal Cont	act	,			•				

Connecticut Department of Dublic Health Drinking Water Section

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

	<u> </u>			1				
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0770041	CTWC - REDWOOD FARMS DIVISION				С	424	Р	GW
Local Address (v	where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	107					

	10,		
Towns Served: MANCHESTER			
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (0999)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Haloacetic Acids (2456)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
15 REDWOOD RD (RED067)	1/1/18 - 12/31/18	8/1-8/31	Complete
	1/1/19 - 12/31/19	8/1-8/31	
	1/1/20 - 12/31/20	8/1-8/31	
Total Trihalomethanes (2950)		<b>1</b> re	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
151 RALPH RD (RED006)	1/1/18 - 12/31/18	8/1-8/31	Complete
	1/1/19 - 12/31/19	8/1-8/31	
	1/1/20 - 12/31/20	8/1-8/31	
Total Coliform (3100)			tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/17 - 12/31/19	6/1-9/30	
	1/1/20 - 12/31/22	6/1-9/30	
Physical Parameters (PPS)			tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS Name				ssification	Population Owner Type Primary		mary Source	
CT0770041	CTWC - REDWOOD FARMS DIVISION				С	424	Р		GW
Local Address (w	here applicable)	Service	Residen	itial	Commercia	al Industri	al Combin	ned	Agricultural
		Connections	107						

Towns Served: MANCHESTER			
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Physical Parameters (PPS)	·	1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/16 - 12/31/18		Complete
	1/1/19 - 12/31/21		Complete
	1/1/22 - 12/31/24		
Nitrate And Nitrite (NOX)		1 re	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Radionuclides - Gross Alpha, Combined Radium & Uraniu	ım (RADA)	1 routir	ne (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/14 - 12/31/19		Complete
	1/1/20 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19	1/1-12/31	Waiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

	<u> </u>			1				
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0770041	CTWC - REDWOOD FARMS DIVISION				С	424	Р	GW
Local Address (v	where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	107					

Towns Served: MANCHESTER

Mor	nthly Water System Facility	(WSF) Lev	el Monitori	ng Requireme	nts
Water System Facility: I	ENTRY POINT (WSFID: 00700)				
Analyte	Monitoring Requirement (Summary T	уре)	Operating Limit	:	Samples Req/Month
Chlorine	Entry Point RDC (EPRD)		Minimum: 0.35	MG/L	Continuous
<b>Start Date:</b> 6/1/2016		Compliance	History:	Operating Limit	Monitoring
		Monitoring	Period	Compliance Status	: Compliance Status:
		11/1/2018 -	11/30/2018	Υ	Υ
		12/1/2018 -	12/31/2018	Υ	Υ
		1/1/2019 - 1	/31/2019	Υ	Υ
		2/1/2019 - 2	2/28/2019	Υ	Υ
		3/1/2019 - 3	3/31/2019	Υ	Υ
		4/1/2019 - 4	/30/2019		
Analyte	<b>Monitoring Requirement (Summary T</b>	ype)	<b>Operating Limit</b>	i .	Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)		Minimum: 7 PF	ł	Daily
Start Date: 10/1/2010		Compliance	History:	Operating Limit	Monitoring
		Monitoring	Period	Compliance Status	: Compliance Status:
		11/1/2018 -	11/30/2018		N
		12/1/2018 -	12/31/2018		N
		1/1/2019 - 1	/31/2019		N
		2/1/2019 - 2	2/28/2019		N
		3/1/2019 - 3	3/31/2019		
		4/1/2019 - 4	/30/2019		

Other Compliance Schedules									
Compliance Schedule Activity	Due Date	Achieved Date							
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2011								
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2013								
SUBMIT CCR TO THE DEPARTMENT	6/30/2019	3/25/2019							
SUBMIT CCR CERTIFICATION FORM	8/9/2019								
CROSS CONNECTION SURVEY REPORT	3/1/2020								

Public Notification Requirements										
	Compliance	Notice	Public No	<u>tification</u>	PN Certification					
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received				
90th Percentile Copper Exceedance	1/1/01 - 12/31/03		11/7/2003		11/17/2003					
Total Coliform MCL Violation	12/1/15 - 12/31/15	2	2/10/2016		2/20/2016					

	Water System Facility and Sampling Point Inventory										
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		Stage 2 DBPR		
00600	DISTRIBUTION SYSTEM	1960	DISTRIBUTION SYSTEM	Α	Υ						
		4	GENERIC DISTRIBUTION	Α	Υ						
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α							

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0770041	CTWC - REDWOOD FARMS DIVISION				С	424	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	107	,				

Water System Facility   Sampling Point   Sampling Point   Sampling Point   Sampling Point   Status   State	Towns Served: MANCHESTER					·		
System   Water System Facility   Sampling Point   Sampling Point   Do   Description   Stotus   Rule   Rul	Wat	ter System Facili	ity and Samplin	g Point In	vento	У		
RED001 50 REDWOOD RD A Y 3 Y 3 RED002 53 REDWOOD RD A Y 3 RED003 92 REDWOOD RD A Y 3 RED003 92 REDWOOD RD A Y 3 RED004 89 RED004 89 RED006 D A Y 3 RED006 55 RALPH RD A Y 3 RED006 55 RALPH RD A Y 3 RED006 55 RALPH RD A Y 3 RED006 51 S1 RALPH RD A Y 3 RED006 151 RALPH RD A Y 3 RED007 19 GALAXY DR A Y 3 RED009 27 GALAXY DR A Y 3 RED009 27 GALAXY DR A Y 3 RED009 27 GALAXY DR A Y 3 RED010 30 GALAXY DR A Y 3 RED011 37 GALAXY DR A Y 3 RED011 37 GALAXY DR A Y 3 RED012 31 RED014 48 GALAXY DR A Y 3 RED015 55 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED020 75 GALAY DR	Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Ashestos	_
REDO02 53 REDWOOD RD A Y 3 REDO03 92 REDWOOD RD A Y 3 REDO03 92 REDWOOD RD A Y 3 RED004 89 REDWOOD RD A Y 3 RED005 5 RALPH RD A Y 3 RED006 151 RALPH RD A Y 3 RED006 151 RALPH RD A Y 3 RED007 19 GALAXY DR A Y 3 RED009 27 GALAXY DR A Y 3 RED001 30 GALAXY DR A Y 3 RED011 37 GALAXY DR A Y 3 RED011 37 GALAXY DR A Y 3 RED012 38 GALAXY DR A Y 3 RED012 38 GALAXY DR A Y 3 RED013 19 GALAXY DR A Y 3 RED013 19 GALAXY DR A Y 3 RED014 48 GALAXY DR A Y 3 RED015 55 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED017 56 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED0109 75 GALAXY DR A Y 3 RED0109 75 GALAXY DR A Y 3 RED0109 75 GALAXY DR A Y 3 RED020 86 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 87 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 95 GALAXY DR A Y 3 RED022 15 RALPH RD A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED020 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 88 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 88 RALPH RD A Y 3	i demoj iz							
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RED011 37 GALAXY DR A Y 3 RED012 38 GALAXY DR A Y 3 RED013 19 GALAXY DR A Y 3 RED014 48 GALAXY DR A Y 3 RED015 55 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 63 RALPH RD A Y 3 RED036 63 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 70 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3				Α	Υ			
RED012 38 GALAXY DR A Y 3 RED014 48 GALAXY DR A Y 3 RED015 55 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED010	30 GALAXY DR	Α	Υ	3		
RED013 19 GALAXY DR A Y 3 RED014 48 GALAXY DR A Y 3 RED015 55 GALAXY DR A Y 3 RED016 55 GALAXY DR A Y 3 RED016 55 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED011	37 GALAXY DR	Α	Υ	3		
RED014		RED012	38 GALAXY DR	Α	Υ	3		
RED015 55 GALAXY DR A Y 3 RED016 56 GALAXY DR A Y 3 RED017 65 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED020 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 50 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED013	19 GALAXY DR	Α	Υ	3		
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RED017 65 GALAXY DR A Y 3 RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED015	55 GALAXY DR	Α	Υ	3		
RED018 66 GALAXY DR A Y 3 RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3		RED016	56 GALAXY DR	Α	Υ	3		
RED019 75 GALAXY DR A Y 3 RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED031 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED017	65 GALAXY DR	Α	Υ	3		
RED020 76 GALAXY DR A Y 3 RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED018	66 GALAXY DR	Α	Υ	3		
RED021 85 GALAXY DR A Y 3 RED022 86 GALAXY DR A Y 3 RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED031 63 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED019	75 GALAXY DR	Α	Υ	3		
RED022       86 GALAXY DR       A       Y       3         RED023       95 GALAXY DR       A       Y       3         RED024       96 GALAXY DR       A       Y       3         RED025       15 RALPH RD       A       Y       3         RED026       20 RALPH RD       A       Y       3         RED027       25 RALPH RD       A       Y       3         RED028       30 RALPH RD       A       Y       3         RED029       37 RALPH RD       A       Y       3         RED030       40 RALPH RD       A       Y       3         RED031       45 RALPH RD       A       Y       3         RED032       50 RALPH RD       A       Y       3         RED033       58 RALPH RD       A       Y       3         RED034       63 RALPH RD       A       Y       3         RED035       70 RALPH RD       A       Y       3         RED036       80 RALPH RD       A       Y       3         RED037       83 RALPH RD       A       Y       3		RED020	76 GALAXY DR	Α	Υ	3		
RED023 95 GALAXY DR A Y 3 RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED021	85 GALAXY DR	Α	Υ	3		
RED024 96 GALAXY DR A Y 3 RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED022	86 GALAXY DR	Α	Υ	3		
RED025 15 RALPH RD A Y 3 RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED023	95 GALAXY DR	Α	Υ	3		
RED026 20 RALPH RD A Y 3 RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED024	96 GALAXY DR	Α	Υ	3		
RED027 25 RALPH RD A Y 3 RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED025	15 RALPH RD	Α	Υ	3		
RED028 30 RALPH RD A Y 3 RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED026	20 RALPH RD	Α	Υ	3		
RED029 37 RALPH RD A Y 3 RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED027	25 RALPH RD	Α	Υ	3		
RED030 40 RALPH RD A Y 3 RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED028	30 RALPH RD	Α	Υ	3		
RED031 45 RALPH RD A Y 3 RED032 50 RALPH RD A Y 3 RED033 58 RALPH RD A Y 3 RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED029	37 RALPH RD	Α	Υ	3		
RED032       50 RALPH RD       A       Y       3         RED033       58 RALPH RD       A       Y       3         RED034       63 RALPH RD       A       Y       3         RED035       70 RALPH RD       A       Y       3         RED036       80 RALPH RD       A       Y       3         RED037       83 RALPH RD       A       Y       3		RED030	40 RALPH RD	Α	Υ	3		
RED033       58 RALPH RD       A       Y       3         RED034       63 RALPH RD       A       Y       3         RED035       70 RALPH RD       A       Y       3         RED036       80 RALPH RD       A       Y       3         RED037       83 RALPH RD       A       Y       3		RED031	45 RALPH RD	Α	Υ	3		
RED034 63 RALPH RD A Y 3 RED035 70 RALPH RD A Y 3 RED036 80 RALPH RD A Y 3 RED037 83 RALPH RD A Y 3		RED032	50 RALPH RD	Α	Υ	3		
RED035       70 RALPH RD       A       Y       3         RED036       80 RALPH RD       A       Y       3         RED037       83 RALPH RD       A       Y       3		RED033	58 RALPH RD	Α	Υ	3		
RED036       80 RALPH RD       A       Y       3         RED037       83 RALPH RD       A       Y       3		RED034	63 RALPH RD	Α	Υ	3		
RED037 83 RALPH RD A Y 3		RED035	70 RALPH RD	Α	Υ	3		
		RED036	80 RALPH RD	Α	Υ	3		
RED038 88 RALPH RD A Y 3		RED037	83 RALPH RD	Α	Υ	3		
		RED038	88 RALPH RD	Α	Υ	3		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0770041	CTWC - REDWOOD FARMS DIVISION				С	424	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	107	,				

Towns Served: MANCHESTER			'	1	1		'
	Water System Facili	ity and Samplir	ng Point In	ventor	У		
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBPR
	RED039	91 RALPH RD	A	Υ	3		
	RED040	101 RALPH RD	Α	Υ	3		
	RED041	102 RALPH RD	Α	Υ	3		
	RED042	110 RALPH RD	Α	Υ	3		
	RED043	111 RALPH RD	Α	Υ	3		
	RED044	120 RALPH RD	Α	Υ	3		
	RED045	121 RALPH RD	Α	Υ	3		
	RED046	130 RALPH RD	Α	Υ	3		
	RED047	133 RALPH RD	Α	Υ	3		
	RED048	140 RALPH RD	Α	Υ	3		
	RED049	141 RALPH RD	Α	Υ	3		
	RED050	150 RALPH RD	Α	Υ	3		
	RED051	159 RALPH RD	Α	Υ	3		
	RED052	170 RALPH RD	Α	Υ	3		
	RED053	130 RALPH RD	Α	Υ	3		
	RED054	176 RALPH RD	Α	Υ	3		
	RED055	182 RALPH RD	Α	Υ	3		
	RED056	190 RALPH RD	Α	Υ	3		
	RED057	195 RALPH RD	Α	Υ	3		
	RED058	198 RALPH RD	Α	Υ	3		
	RED059	203 RALPH RD	Α	Υ	3		
	RED060	208 RALPH RD	Α	Υ	3		
	RED061	217 RALPH RD	Α	Υ	3		
	RED062	218 RALPH RD	Α	Υ	3		
	RED063	227 RALPH RD	Α	Υ	3		
	RED064	232 RALPH RD	Α	Υ	3		
	RED065	233 RALPH RD	Α	Υ	3		
	RED066	7 REDWOOD RD	Α	Υ	3		
	RED067	15 REDWOOD RD	Α	Υ	3		Υ
	RED068	25 REDWOOD RD	Α	Υ	3		
	RED069	33 REDWOOD RD	Α	Υ	3		
	RED070	38 REDWOOD RD	Α	Υ	3		
	RED071	44 REDWOOD RD	Α	Υ	3		
	RED072	56 REDWOOD RD	Α	Υ	3		
	RED073	67 REDWOOD RD	Α	Υ	3		
	RED074	73 REDWOOD RD	Α	Υ	3		
	RED075	81 REDWOOD RD	Α	Υ	3		
	RED076	84 REDWOOD RD	Α	Υ	3		

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			<u> </u>	0		1			
PWS ID	PWS Name					${\color{blue}Classification}$	Population	Owner Type	Primary Source
CT0770041	CTWC - REDWOOD FA	ARMS DI	VISION			С	424	Р	GW
Local Address (v	vhere applicable)			Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
				Connections	107				

Towns Served: MANCHESTER

	Water S	ystem Facili	ity and Sampling F	Point In	vento	У			
Water					Total	Lead and			
System			Sampling Point		Coliform	Copper			Stage
Facility IE	)	ID	Description	Status	Rule		Asbestos	WQP	2 DBPR
		RED077	99 REDWOOD RD	Α	Υ	3			
		RED078	102 REDWOOD RD	Α	Υ	3			
		RED079	119 REDWOOD RD	Α	Υ	3			
		RED080	192 REDWOOD RD	Α	Υ	3			
		RED081	224 REDWOOD RD	Α	Υ	3			
		RED082	225 REDWOOD RD	Α	Υ	3			
		RED083	234 REDWOOD RD	Α	Υ	3			
		RED084	235 REDWOOD RD	Α	Υ	3			
		RED085	245 REDWOOD RD	Α	Υ	3			
		RED086	252 REDWOOD RD	Α	Υ	3			
		RED087	255 REDWOOD RD	Α	Υ	3			
		RED088	262 REDWOOD RD	Α	Υ	3			
		RED089	265 REDWOOD RD	Α	Υ	3			
		RED090	275 REDWOOD RD	Α	Υ	3			
		RED091	282 REDWOOD RD	Α	Υ	3			
		RED092	285 REDWOOD RD	Α	Υ	3			
		RED093	290 REDWOOD RD	Α	Υ	3			
		RED094	295 REDWOOD RD	Α	Υ	3			
		RED095	300 REDWOOD RD	Α	Υ	3			
		RED096	305 REDWOOD RD	Α	Υ	3			
		RED097	310 REDWOOD RD	Α	Υ	3			
		RED098	318 REDWOOD RD	Α	Υ	3			
		RED099	326 REDWOOD RD	Α	Υ	3			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1051	WELL 2	2	WELL 2	Α					
1052	WELL 1	2	WELL 1	А					
44892	ATMOSPHERIC TANK								
44894	PRESSURE TANK								
52237	REDWOOD FARMS TREATMENT								
	PLANT								
52687	PUMP STATION								

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: DISTRIBUTION SYSTE	M		Certification
Operator Name	Operator Type	Certification(s)	Expiration
MELANSON, STEPHEN	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2020

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Water Quality Monitoring and Compliance Schedule									
10111011119 0111	<u> </u>	1	1		T T T T T T T T T T T T T T T T T T T	Primary Source			
CTWC - REDWOOD FARMS DIVISION					Р	GW			
Service	Residen	tial	Commercia	l Industri	al Combine	d Agricultural			
Connections	107								
				,					
	N Service	N Service Residen	Clas  N  Service Residential	Classification   C   N	Classification Population  C 424  Service Residential Commercial Industri	Classification Population Owner Type  C 424 P  Service Residential Commercial Industrial Combine			

Connecticut Department of Public Health Drinking Water Section

Towns Served: MAI	NCHESTER									
			Cer	tified Operate	or Information	1				
Water System Fac	cility: DISTR	BUTION SY	STEM	(WSF ID: 00600)						
Facility Classification	n: DISTRIBUT	ION SYSTEM							Certification	
Operator Name			Operator Type		Certification(s)				Expiration	
			DISTRIBUTION SY		DISTRIBUTION SYS	TEM OPERATOR - CLASS III			12/31/2019	
HART, WILLIAM G.			ASSIGNED OPERATOR WAT		WATER TREATMENT PLANT OPERATOR - CLASS II				6/30/2021	
					DISTRIBUTION SYSTEM OPERATOR - CLASS III				12/31/2020	
ROUSSEY, ALFRED E			ASSIGNED OPERATOR DISTRIBUT		DISTRIBUTION SYS	BUTION SYSTEM OPERATOR - CLASS III				
				WATER TREATMEN	6/30/2019					
LABIANCA, MICHAEL			ASSIGNED OPERATOR WAT		WATER TREATMEN	WATER TREATMENT PLANT OPERATOR - CLASS II				
					DISTRIBUTION SYSTEM OPERATOR - CLASS III				6/30/2021	
BUHLER, BRANT D.		ASSIGNED OPERATOR		DISTRIBUTION SYSTEM OPERATOR - CLASS III				6/30/2019		
					WATER TREATMENT PLANT OPERATOR - CLASS II				12/31/2019	
Water System Fac	cility: REDW	OOD FARM	1S TRE	ATMENT PLANT (	(WSF ID: 52237)					
Facility Classification	on: CLASS 1 TF	EATMENT P	LANT						Certification	
Operator Name Operator Typ			ator Type	Certification(s)				Expiration		
HART, WILLIAM G.			CHIEF OPERATOR		WATER TREATMENT PLANT OPERATOR - CLASS II				6/30/2021	
					DISTRIBUTION SYSTEM OPERATOR - CLASS III				12/31/2020	
				Contact Info	ormation					
Name				Organization				Job Title		
					Water Company					
Mailing Address Line One			Mailing Address Line Two				Vp, Service D	State	Zip Code	
93 West Main Stree	et					Clinton		СТ	06413	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Address			-	
860-664-6140					800-391-1924	cpatla@	ctwater.com			
Contact Role(s): Le	gal Contact					'				
Name Organization						!				
Mr. David Connors Connecticut					Water Company Director, Service De					
Mailing Address Line One			Mailing Address Line Two				City	State	Zip Code	
			93 West Main St			Clinton CT			06413	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	cy Phone Email Address				
860-664-6141					860-227-4902	dconnors@ctwater.com				
Contact Role(s): A	dministrative	Contact								

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule